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P. NA0001-100 (formerly PANA-0002) P. TENT

Serial No. 09/753,892 Filed: January 3, 2001 RECEIVED

A: rendments to the Claims:

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Please cancel claims 43-52 and 55-60 without prejudice to their presentation in ar other application.

This listing of claims will replace all prior versions, and listings, of claims in the application:

C aim 1-60 (Canceled)

A method of treating a human individual (Previously presented) C aim 61 w to has a disease or disorder associated with exposure to ionizing radiation comprising th: step of

administering to the individual who has been exposed to ionizing radiation a th trapeutically effective amount of a plurality of polynucleotide molecules that are free o vector sequences, wherein

the plurality of polynucleotide molecules collectively comprises an essentially c implete human genome derived from autologous DNA collected from the individual b fore the individual is exposed to the ionizing radiation; and each of the plurality of polynucleotide molecules having about 100-3000 nucleotides.

The method of claim 61 wherein the (Previously presented) C aim 62 r urality of polynucleotide molecules are free DNA.

The method of claim 61 wherein at least (Previously presented) Claim 63 § 1% of polynucleotide molecules administered are about 200-3000 nucleotides in length.

The method of claim 61 wherein at least (Previously presented) (. laim 64 § 3% of polynucleotide molecules administered are about 200-3000 nucleotides in length and have an average length of about 300-1000.

PANA0001-100 (formerly PANA-0002)
PATENT

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Claim 65 (Previously presented) The method of claim 61 wherein at least 80% of polynucleotide molecules administered are about 300-2000 nucleotides in length.

C im 66 (Previously presented) The method of claim 61 wherein the plurality of polynucleotide molecules are administered in an amount of 0.4 – 20 g of polynucleotides having 200-3000 nucleotides each.

Caim 67 (Previously presented) The method of claim 61 wherein the purality of polynucleotide molecules are administered in an amount of 1 - 16 g of pulynucleotides having 200-3000 nucleotides each.

C aim 68 (Previously presented) The method of claim 61 wherein the parality of polynucleotide molecules are administered by a regiment selected from the group consisting of: continuous infusion, multiple doses administered hourly, multiple doses administered daily, multiple doses administered every other day, multiple doses a lministered weekly.

(laim 69-79 (Canceled)